2018 workshop series facilitated by the Vermont Local Roads Program.

Manual on Uniform Traffic Control Devices (MUTCD)
Roads Scholar Workshop:
5 Technical Hours

Disclaimers:
The town acknowledges and accepts that its participating representatives are acting in their scope of employment while attending this workshop.

VTrans does not endorse any vendor, presenter, or their services or products, and is not responsible for the content or accuracy of materials presented.

Cancellation Policy:
If you need to cancel your registration, please call us since we often have waiting lists for classes. Someone may substitute for you at any time. We will notify registrants if the workshop needs to be cancelled for any reason. If you have any concerns about the weather or other circumstances that may affect the workshop please call 802-828-3537.

Photos/Videos:
By registering for this workshop, you understand and agree that VLR will be taking photos and may publish them in any format or media without additional permission from you if you are in the photo.
About

This course will introduce students to the principles of traffic control devices and the fundamentals of evaluating the need for and the implications of decisions to install traffic control devices. Students will gain an appreciation of how the Manual on Uniform Traffic Control Devices (MUTCD) can be used to support decisions concerning traffic control devices. Traffic control devices are critical to ensuring the safe and efficient flow of people, traffic and goods on the surface transportation system. The appropriate installation, maintenance and operation of traffic control devices are critical to ensuring the safe and efficient operation of these facilities.

Presenters

Michael Allen – Traffic Safety Specialist

Mike has been with the 3M Company for 13 years, currently covering NH, VT, MA, ME and RI. He is an active advocate for transportation safety participating in New England DOT Strategic Highway Safety Plan as well as The President for the Northeast Chapter of ATSSA (American Traffic Safety Services Association). He has instructed many FHWA Retro-reflectivity, Science of Retro and Pavement Marking workshops.

Mike has a Bachelor of Science degree in Marketing from the University of Connecticut and a Web Certification from Merrimack College. He is an avid traveler and currently resides in Atkinson, NH with his wife Shannon and three sons Jude, Levi and Caleb where he occasionally enjoys hiking and traversing the 48 4000 Footer White Mountains.

Other groups presenting:

- DMV Enforcement
- Line Striping Crews
- Worksafe Traffic Control Industries, Inc.

Who should attend?

This workshop is intended for managers, road foreman, engineers, planners, & technicians in local municipalities that are responsible for planning, designing, implementing, operating, evaluating, or approving traffic control devices or highway improvement projects or other types of projects on the surface transportation system that include traffic control devices.

Class Running Time

8:30 - 8:45 am: Registration
8:45 am: Workshop Begins
12:00 - 12:30 pm: Lunch (provided by VLR)
2:30 pm: Workshop Ends

Locations

Wednesday
October 31, 2018
Williston Fire Department

Thursday
November 1, 2018
Hartford Public Works Department

REGISTER ONLINE AT:
www.localroads.vermont.gov

MAIL TO:
Vermont Local Roads Program
VTrans Training Center
1716 US Route 302
Berlin, VT
05633-5001

Fax:
802-828-1932

Questions please call:
802-828-3537